/\*

\* Author:Solethu 219325561

\* publisher : Solethu Linganiso

\* Description : print content of items first name,

\* last name and salary before and after 10% raise

\* Date created 2021/09/29

\* Due Date:2021/10/04

\*

\*/

#include<iostream>

#include<string>

using namespace std;

class Employee {

private:

string First\_Name;

string Last\_Name;

int Monthly\_Salary;

public:

Employee();

Employee(string,string,int);

void setFirstName(string);

string getFirstName()const;

void setLastName(string);

string getLastName()const;

void setMonthlySalary(int);

int getMonthlySalary()const;

};

#include<iostream>

#include<string>

#include"header.h"

using namespace std;

Employee::Employee(string firstNam,string lastNam,int Salary){

First\_Name=firstNam;

Last\_Name=lastNam;

Monthly\_Salary=Salary;

if(Monthly\_Salary>0)

{

Monthly\_Salary=Salary;

}

else

{

Monthly\_Salary=0;

}

}

void Employee::setFirstName(string firstNam)

{

First\_Name=firstNam;

}

string Employee::getFirstName()const

{

return First\_Name;

}

void Employee::setLastName(string lastNam)

{

Last\_Name=lastNam;

}

string Employee::getLastName()const

{

return Last\_Name;

}

void Employee::setMonthlySalary(int Salary)

{

Monthly\_Salary=Salary;

}

int Employee::getMonthlySalary()const

{

return Monthly\_Salary;

}

#include<iostream>

#include<string>

#include"header.h"

#include<iomanip>

using namespace std;

int main()

{

Employee Employer1("Bob","Janes",34500);

cout<<"Employee 1 : "<<Employer1.getFirstName()

<<" "<<Employer1.getLastName()<<"; "

<<" Yearly Salary :"<<Employer1.getMonthlySalary()<<endl;

Employee Employer2("Susan","Baker",37800);

cout<<"Employee 2 : "<<Employer2.getFirstName()<<" "

<<Employer2.getLastName()<<"; "<<" Yearly Salary :"

<<Employer2.getMonthlySalary()<<endl;

cout<<"\nIncreasing employee salaries by 10%\n"<<endl;

cout<<"Employee 1 : "<<Employer1.getFirstName()

<<" "<<Employer1.getLastName()<<"; "

<<" Yearly Salary :"<<Employer1.getMonthlySalary()+Employer1.getMonthlySalary()\*10/100<<endl;

cout<<"Employee 2 : "<<Employer2.getFirstName()<<" "

<<Employer2.getLastName()<<"; "<<" Yearly Salary :"

<<Employer2.getMonthlySalary()+Employer2.getMonthlySalary()\*10/100<<endl;

};